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# A Reflective Model for Architecting Feedback Control Systems

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**Abstract**—Autonomic Computing aims at realizing computing systems that are able to adapt themselves, but the engineering of such systems in the large is rather a challenging task. It is hard to find an appropriate model that controls the adaptation itself and several loops are likely to be coordinated to avoid unexpected and harmful behaviors. This paper presents an approach and a runtime support to architecture self-adaptive systems, in which each part of the feedback control loop is uniformly and explicitly designed as a first-class adaptive element. Making these elements explicit allows the architect to reason about system modeling and to reuse them. Code generation from the architecture model avoids painful details of low-level system implementation.

**Keywords**—Autonomic Computing, Model-Driven Engineering, Software Architecture

## I. INTRODUCTION

The 24/7 deployment of distributed systems is dramatically increasing the complexity and maintenance costs of software systems. The ability to adapt then becomes crucial for such systems. Autonomic computing is a promising way to organize self-adaptive systems. This approach aims at realizing computing applications that can dynamically adjust themselves to accommodate changing environments and user needs with minimal or no human intervention [1]. The engineering of such systems in the large is rather a challenging task. It is hard to find an appropriate model that controls the adaptation itself [2]. Its implementation being generally integrated in a feedback control loop, developing several adaptive behaviors necessitates to reason on them, at least to obtain an appropriate coordination between them. Moreover, engineering in the large obviously needs some reuse capabilities on loops or more likely, on elements composing the loops [3].

Following the general principle that control loops should be made explicit [4], [5], we present in this paper an approach for engineering self-adaptive systems with an explicit architectural model and its runtime support. In the proposed architecture each part of the feedback control loop is uniformly and explicitly designed as a first-class adaptive element. Making these elements explicit allows the architect to reason about system modeling, while capturing different patterns of interactions and controls (coordination of loops, adaptive monitoring, etc.). By applying a model-driven approach with a framework based on standardized interfaces,

loops and loop elements are then likely to be more easily reused. Moreover code generation from the architecture avoids painful details of low-level system implementation.

The remainder of this paper is organized as follows. Section II introduces some background on autonomic control loops and discusses requirements. Our approach is described in Section III, giving details of its principles and architectural model. Section IV illustrates our proposal on an overload scenario of an extensively used distributed batch computing system. The runtime support is also presented, and first experimental results are evaluated. Some related work are discussed in Section V. Finally, we conclude and briefly present future work in Section VI.

## II. ENGINEERING SELF-ADAPTIVE SYSTEMS

Self-adaptive systems are characterized by runtime decisions to control their structure or their behavior and making these decisions autonomously (i.e. without or with minimal interference) while reasoning about their contexts and environments [5]. Self-adaptive software is generally organized around closed feedback loops aiming at adjusting itself during its operation. The Autonomic Computing refers to self-managing characteristics of computing resources that manage themselves given some high-level objectives by adjusting their operation in the face of changing environment and user needs [1].

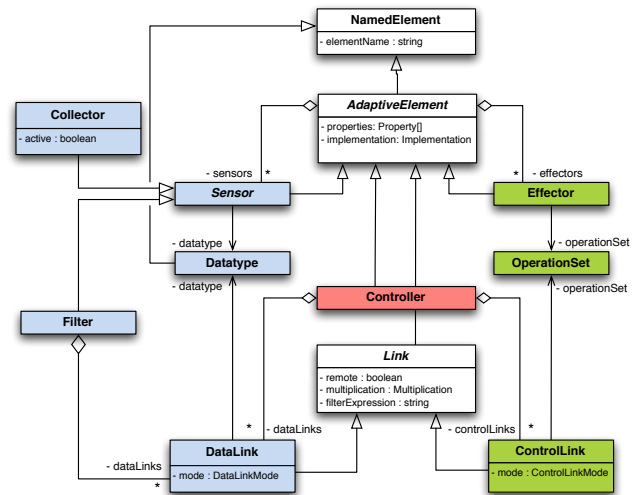
Making autonomic computing a reality necessitates to put together and evolve results from several research disciplines, from Artificial Intelligence (planning, decision theory, machine learning, agents, etc) to Control Theory and engineering [6], [3]. Moreover numerous challenges are directly related to the software engineering of feedback control loops, to ease the application of other disciplines. Loops have been originally designed following the *sense-plan-act* control decomposition, or refined to make four steps appear, i.e. collect, analyze, decide, act. When engineering such loops, it has been first shown that it is hard to find an appropriate model that controls it [2]. Besides, building the software artifacts around this control model is far from being trivial, as monitoring data must be consistently collected and actions on the adapted systems well coordinated. Finally, overlapping in all concerns of a loop may appear when

Previous work tackle these challenges. IBM proposed a form of standardized approach for the feedback loops with the *Monitor-Analyze-Plan-Execute-Knowledge* (MAPE-K) architecture [1], [7]. This makes explicit the behavior of autonomic managers which activity follows the *M-A-P-E* decomposition using some shared *Knowledge* (indicators, policies, plans...). Several systems and frameworks have been developed according to this principle [8], [9], [10], generally aiming at providing an architecture to organize the self-adaptive part. For example, Garlan et al. [9] proposed two-layers framework with an external fixed control loop that can be customized. The controlled and control system are clearly separated and a mapping allows data to be transmitted between them. The control loop is then made explicit but several feedback behaviors cannot be separately designed.

### III. APPROACH

### A. Principles

<sup>1</sup>See [5] and [6] for surveys.



elements is made explicit [4]. Four main elements represent the main responsibilities in the feedback control. The target system and its context observability is captured in *sensor* elements, the decision making process is represented by *controller* elements and the actual system adaptation is carried out by the *effector*. We also explicitly model the data and control flow in the architecture via *links* that represent the dependencies between the components. Figure 1 presents the resulting architectural model. In the following paragraphs, we detail the different modelling capabilities of our proposal to design the different elements of a loop.

Besides, by using a model to express the adaptation concerns it allows us to support different degrees of separation in respect to the target system. From being completely external, running aside the target system in its own runtime platform, to be completely integrated inside the system using aspect-oriented techniques or direct source code generation. The model is technologically agnostic thus it only captures

the semantic of the adaptation: the definition of the components and with relevant inputs and outputs for data and control flow respectively.

### B. System Observation

The monitoring part of the model (left part in fig. 1) is responsible for supplying information about the system into controllers so they can reason about the state of the system and its environment in order to take the appropriate decisions. This information is provided by hierarchically organized sensors elements in a form of a directed acyclic graphs with *data links* connecting them together. There are different types of sensors: collectors and filters.

*Collector*: The leaf nodes in the hierarchy are called collectors. A collector provides data of a defined *datatype* that are directly gathered from an external entity like various operating system resources, services calls, user preferences, etc. Essentially, it can operate in two modes: active or passive. An *active collector* is responsible for updating itself. This is used in cases where the update is based on some external notifications like a file change, new socket connection, etc. A *passive collector*, on the other hand, waits until it is explicitly requested by an associated link to provide data.

*Filter*: The other nodes in the graph, which are not leaves, are filters. These sensors are used to aggregate or in some other way process data that are coming from one or more connected sensors. They can be real data filters, stabilization mechanisms, converters, rules inference engines, etc. A typical example of a filter is a noise filter that is used to stabilize the context information that comes from other sensors. Since each filter is therewith an adaptive element, its parameters can be advertised using specific sensors and effectors, thus providing a uniform means to adjust them at runtime.

Each of the data links connects a producing node (a sensor) with consuming node (a filter or a controller) and can be configured *before and at runtime* to be operating in different modes. With *periodic notification or observation* ( $\blacktriangleright$ ,  $\blacktriangleleft$ ) a link requests, at a fixed rate, the producer to get data and forwards it to the consumer. With *reactive notification* ( $\triangleright$ ) a link is explicitly requested by a producer to forward given data to the connected consumer. *Reactive observation* ( $\triangleleft$ ) is the opposite of the notification, a link is explicitly requested by a consumer to get data from the connected producer.

When all elements of the monitoring part are connected, the model can easily be checked against the well-formedness of the resulting data flow (non-interrupting, correct typing). As the model relies on strong typing, the controller (through its data link) and its sensors must have compatible data types in order to be connected. The resulting data flow itself logically originates in collectors and terminates in controllers, however, the actual data transfer that triggers

the adaptation is driven by either active collectors or the periodic links. These are the only entities in the system that are actively running, the rest of the system is event based.

The links themselves supports adaptation so that their transmission properties, such as the notification or observing periods, are advertised and can be used by other loops. For example it can be used to model some adaptive monitoring or to handle timeouts on remote links.

### C. Decision Making

The decision making part is in the model represented by the controller element. Essentially, the idea behind the decision making is to choose an appropriate action among the set of all permissible actions based on the observed state of the subjected system. There are many different kinds of controllers that can be used for the decision making process. A good overview of the some strategies is given in [13], but different kinds of controllers can be designed, for example supporting a decomposition between the analysis and planning phases, like in the MAPE-K decomposition [1]. In this paper we are not concerned by the actual design of the adaptation behavior itself, but rather we focus on supporting the architecture of the system as a whole.

### D. System Alteration

The actual system modification is carried out by effectors that are orchestrated by controllers based on the actual decisions. An effector encapsulates a set of operations and provides them to the controlling elements via *control links*. An operation is a named action that can take an arbitrary number of arguments. Similarly to the data links, control links also use strong typing.

## IV. ILLUSTRATION

In this section we illustrate our approach with a simplified feedback based overload control system in the high-throughput computing domain.

### A. Scenario Overview

We consider an environment made for executing compute-intensive scientific workflows [14] with the Condor infrastructure [16]. Condor is a well established distributed batch computing system that has been used extensively in both academia and industry. We use a typical Condor deployment with one scheduler, a *schedd* agent, that is responsible for managing user submitted jobs and mapping them onto a set of resources where the actual execution is performed. Condor default support for executing workflow is provided by DAGMan (Directed Acyclic Graph Manager) execution engine, which acts as job meta-scheduler on the top of Condor batch system. Each workflow execution starts a new instance of the *DAGMan* that carries out the actual submission of the tasks into the *schedd* agent.

Since especially scientific workflows tend to be rather large, containing many computer-intensive tasks, the scheduler can easily become overloaded, as the more tasks it has to handle the more resources it uses. The default behavior of the schedd is to accept all valid submission requests regardless the current state of the system. There are configuration options for both schedd and DAGMan, but they are static and do not take into account the current state of the system nor the number and nature of workflow executions varying over time.

### B. Overload Control

In order to maintain a certain utilization of the system and prevent its overload, we design a basic controller that will be integrated in our illustrative self-adaptive architecture. The control maintains a certain number  $N^*$  of jobs in the queue. There is a configuration option in DAGMan that controls the number of seconds it waits before submitting a task. By making this option reread at before each submission we can impose an adjustable delay  $d$  for each client. We denote  $m$  the number of clients representing the DAGMan instances at some sample time  $t$ . Each client is submitting at rate  $\lambda_i = \frac{1}{d}$  therefore the total arrival rate at  $t$  is  $\lambda = \sum_{i=1}^m \frac{1}{d} = \frac{m}{d}$ . The control optimizes the utilization of the queue  $\rho = \frac{\lambda}{\mu}$  depending on the number of jobs  $N$  in the queue where  $\mu$  is service rate. We use three cases for the state of  $N$ : if  $N = N^*$  then the buffer is ideally filled so we only maintain the  $\lambda = \mu$ ; if it is less, we linearly increase the arrival rate and when it is more we vigorously decrease it all the way to 0 shall  $N = N_c$ . The  $N_c > N^*$  denotes some critical number of jobs in the queue that must not be reached.

$$\rho(N) = \begin{cases} \rho_0 + \frac{N(1-\rho_0)}{N^*} & \text{for } 0 < N < N^*, \rho_0 > 1 \\ 1 & \text{for } N = N^* \\ \alpha(N - N_c)^p & \text{for } N > N^*, \text{ where } \alpha = \frac{1}{(N^* - N_c)^p} \end{cases}$$

From the utilization and total arrival rate we can derive the target delay  $d$ :

$$\rho(N) = \frac{\lambda}{\mu} = \frac{m}{\mu d} \quad d = \frac{m}{\rho(N)\mu}$$

The  $\rho_0$  denotes the maximum growth rate allowed in the system.

### C. Architecture

In figure 2 we present the resulting architecture using a graphical domain specific language. To increase readability, the names of the implementation classes have been added to the model while removing the names of links.

The first controller (1) is responsible for the submission rate control elaborated above. It thus requires three inputs: the current number of jobs  $N$  provided by the `queueStats` collector and further stabilized by a moving average filter, an information about the current service rate

$\mu$  that is coming from the `serviceRate` collector also stabilized, and the number of clients  $m$  is obtained from the `dagmanCounter` collector. The control output is linked to the `dagmanDelayFile` effector which simply writes the given delay to the appropriate file to make it available to the running DAGMans. The `queueStats` collector internally executes the `condor_q` command and parses its output. However, the more jobs are queued the longer it takes to execute and the more system resources it uses. In order to control it, we make this monitoring part self-adaptive as well by adding the controller (2) that adapts the trigger period of the link towards the controller (1) based on the average time that it takes to execute. Using again the self-adaptive capabilities of each adaptive element, we make the properties of the model in controller (1) i.e. the target number of jobs in the queue  $N^*$  and the critical number of jobs  $N_c$ , changeable over time. In our simplified case, it is only dependent on the system memory. The controller (3), running at a slower pace, is responsible for controlling these properties.

Finally, in Condor there is a `condor_master` daemon responsible for keeping all the rest of the Condor daemons running. If it crashes, the pool loses its managing authority and has to be restarted. In our model, this can be done easily by adding a controller that gets its input from a process heartbeat sensor and start the process if it is not running anymore. Similarly to the master daemon, it uses an exponential back off delay before each attempt. While not being coordinated with other loops in this simplified version, several behaviors are currently added and coordinated with our approach. They can then be used to provide high-level indicators or notifications to system administrators. The overall system shows some relevant capabilities of our model to explicitly design various feedback control loops and self-adaptive behaviors on loop elements themselves. Some potentially reusable parts are also shown, with monitoring filters or loop patterns (adaptive monitoring, parameterization of the controller).

### D. Implementation

Our current runtime support is based on the Equinox OSGi framework<sup>2</sup>. In this runtime each instance of an element from the model, including links, is registered as an OSGi service. For each dependency a proxy is generated. Upon request, it consults the OSGi service registry to locate the concrete instances. This allows us to employ the whiteboard pattern [17] for handling the data and control flow in the system. For example, instead of registering a listener for each reactive link to the respective elements, the link itself is registered as an OSGi service with appropriate service properties, so that the proxy can discover it and call when a notification or observation is needed.

<sup>2</sup><http://www.eclipse.org/equinox/>

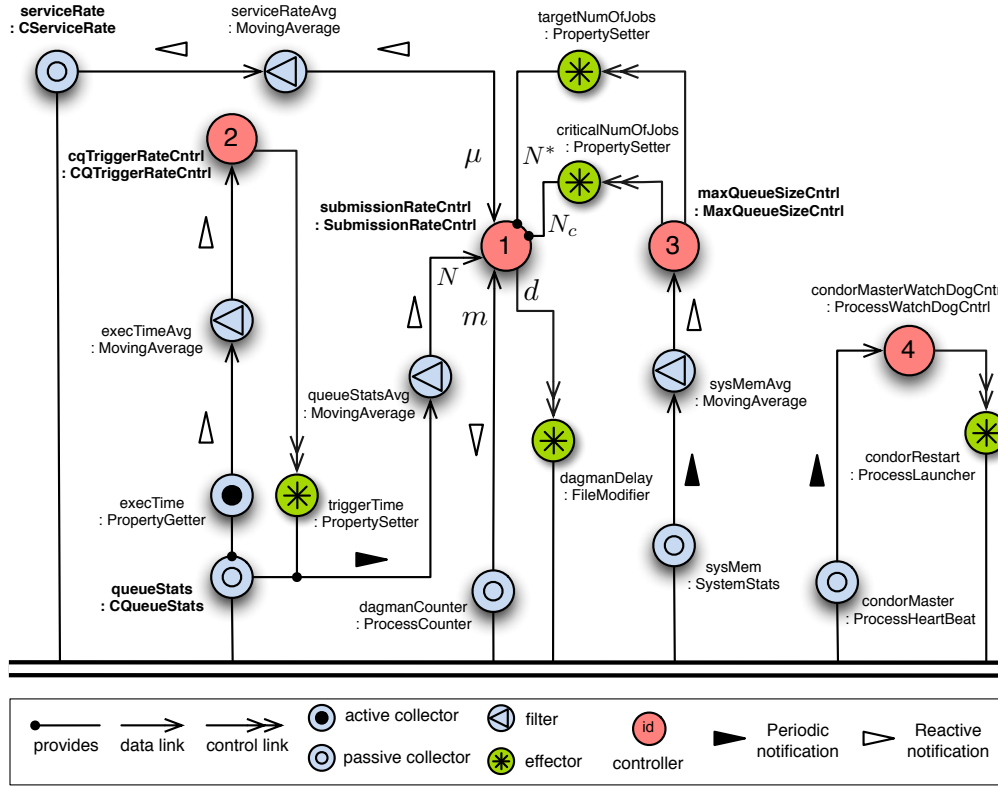


Figure 2: Architecture of the WMS overload scenario. The names of the links are omitted. Each element also contains its corresponding implementation type. In case of controller (1) also the individual inputs and outputs are marked.

In order to turning the architecture into a running system, we first need to formally describe the model of the architecture from the fig. 2. We use a Domain Specific Language (*not shown in this paper*) that defines both the type model and the concrete instances together with values for all required properties and parameters needed at runtime. Additionally we need to provide an implementation for all the custom sensors, controllers and effectors (see elements marked bold in the figure 2). The rest are general reusable elements provided by our framework for the runtime support.

Listing 1 shows an excerpt of a custom controller. This generated Java class skeleton is used as a delegate for the `DelegatingController` provided by the framework. This controller is responsible for handling the observation and notification of the data and control links and providing all the necessary inputs for the annotated control method of the delegate.

```
public class SubmissionRateController {
    ...
    @ControlMethod
    public void control(
        @DataInput("queueStats") int queueStats,
        @DataInput("serviceRate") float serviceRate,
        @DataInput("dagmanCounter") int dagmanCounter,
        @ControlOutput("writer") FileManipulation writer) {
        ...
    }

    @ProvidedEffector("targetNumOfJobs")
    public void setTargetNumOfJobs(int targetNumOfJobs) {

```

```
...
}

@ProvidedEffector("criticalNumOfJobs")
public void setCriticalNumOfJobs(int criticalNumOfJobs) {
    ...
}
...
}
```

Listing 1: Excerpt of controller (1) implementation

Once we have the model in the DSL and an implementation of all the elements, we transform it into an OSGi bundle. The generated resulting bundle contains the implementation classes with their resources and an activator that is responsible for instantiating and registering the individual elements as OSGi services as well as resolving their dependencies by creating necessary proxies and managing their life-cycles.

This bundle together with the other bundles from the framework can be installed and started by the Equinox container.

Since Condor DAGMan only evaluates its configuration options when it starts, we made a small modification that refreshed the delay time before every submission.

### E. Experimental Results

To evaluate the capacity of the resulting architecture, we set up two Condor deployments, with and without the main feedback control loops. For both runs we used 20 clients

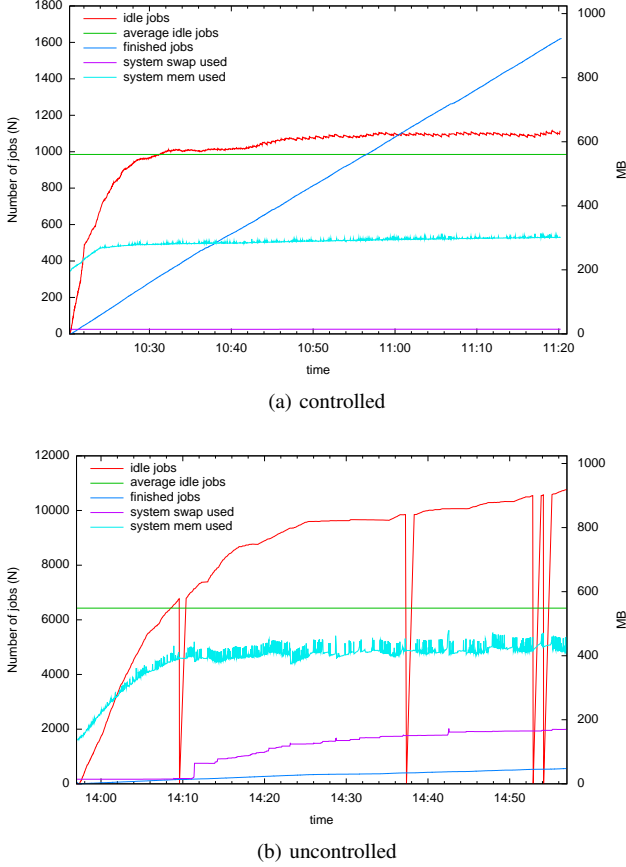


Figure 3: System behavior with and without control

together submitting a wide workflow of 1000 tasks each with different running time. We initialized the overload control model with  $N^* = 1000, N_c = 1500, p = 5, \rho_0 = 10$ . Results are shown in figure 3a and figure 3b presenting the system behavior with and without control respectively.

In the feedback controlled system, the amount of idle jobs were for most of the run slightly (6.9%) above the  $N^*$ , on average by 69 jobs (116 max). The average load on the host with control was 0.6 in comparison to 3.37 in the system without any control. As shown in figure 3b, major problems arose when the system started running out of memory and started swapping. After that, it spent most of the time waiting for I/O (on average 51.29% of CPU time were *iowait* comparing to 15.6% in case of the managed system). The gaps in figure 3b were caused by timeouts when `condor_q` tried to get the queue information from the schedd agent during the period the system was too stressed (corresponding to load  $> 9$ ).

Finally, one of the important differences is in the amount of work done during the observed period. Because of the resource waste caused by the overload, the unmanaged system executed only 560 tasks while the controlled version did 1620 tasks. This demonstrates the basic capability of the

feedback system generated from our architectural model to regulate the load on this example.

## V. RELATED WORK

In addition to the previous work on architecting loops evoked in Section II, some recent works attempt to propose an explicit fine-grain modelling of feedback control loops. In FORMS [18], the focus is more in characterizing the kinds of autonomic architecture with appropriate metamodels so that they can be compared. Similarly, in [12] Hebig et al. provides an UML profile to explicitly architect several coordinated control loops with component diagrams. Nevertheless the loop elements are not adaptive and there is no link to any runtime support.

Regarding control, in [13] Litoiu et al. describe a hierarchical framework that accommodates scopes and timescales of control actions, and different control algorithms. Their architecture considers three main types of controller reflecting the three different stages that they focus on: tuning, load balancing and provisioning. While being similar, our architecture is more general but provides less fine-tuned building blocks to control the behavioral models used inside controllers. A lot of research efforts [2], [20], [21] has been put into tackling the problem of overload control of dynamic distributed systems. The major focus has been in designing a scalable and robust adaptive algorithm. In contrast, our main focus is complementary, dealing with the surrounding architecture in order to provide an appropriate supporting environment for the researchers to focus on the adaptation design.

## VI. CONCLUSION

In this paper, we have presented an approach to support the architectural design of control loop elements and their connection links. The approach relies on an architectural model that makes control loops and their elements explicit. Moreover each element (sensor, controller, effector, links between them) is uniformly designed as a first-class adaptive element. The proposed model does not help in designing the behavior inside the controllers, but rather in architecting all the surrounding elements. Software architects can thus capture different patterns of interactions and controls (coordination of loops, adaptive monitoring, etc.) while reasoning about complex self-adaptive systems. The presented model is also technology agnostic and we provided a default implementation using an OSGi runtime support and a DSL to define architectures from which main parts of the final code are generated.

We also illustrated the architectural model on a overload problem arising in the Condor distributed batch computing system, showing both the capabilities of the model and the efficiency of the resulting code at runtime. The results are obviously only partial and we plan to conduct larger experiments on different and more complex scenarios, both



on Condor and on the gLite grid middleware<sup>3</sup>. This should enable us to identify some bottlenecks on both the architecture and the runtime platform.

Regarding the architectural model, ongoing work consists in turning it into a fully recursive model, so that composition of adaptive elements is supported and larger models can be more easily expressed and managed. Another way to simplify resulting architectures and to improve scalability of the approach is to support inlining of the elements in case there is no direct interaction. Besides, we are currently developing the parts of the runtime support to deal with distribution of the loop elements and making remote links between them self-adaptive.

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<sup>3</sup><http://glite.cern.ch/>

<sup>4</sup><https://salty.unice.fr>